<u>Table A – Results of Internal Review Committee</u>

Date of Report:	July 1, 2005			
Water Body Under Evaluati	on:			
Identification #:	0113			
Name:	North Fork of Salt River	(C)		
Length of Segment:				
County (ies):	Adair and Schuyler			
Use Attainability Analysis S	Study:			
Identification #:	0022			
Submitter:	DNR staff - Priscilla Sto	tts		
Date Received:	July 5, 2005			
Use Evaluated:	Whole Body Contact Re	creation (WBCR	.)	
UAA Completeness Check:				
All Required Information Included?		X Yes	☐ No	
Correct Forms Used?		X Yes	☐ No	
Forms Signed and D	ated?	Yes Yes	☐ No	
Comments:				
UAA Criteria Evaluated:	1-Natural Pollutant S	ources.		
	2-Natural, Ephemeral, Intermittent or Low-Flow Condition.			
	3-Non-Remedial, Hu	man Caused Cor	ndition.	
	4-Hydrologic Modific	cations.		
	5-Natural Physical Fe			
	6-Substantial, Wides	pread Social and	Economic Imp	pact.
Use Determination & Recor	nmendation:			
Has the use existed since November 28, 1975?		Yes Yes	☐ No	Unknown
Comments:				
Is the evaluated use	attainable?	X Yes	□No	
Comments: The UAA was conducted in July 2005 and no WBCR was observed. The				
	met the maximum depth criterion at 1 out of 7 sites and the			
avera	ge depth criterion at 1 out of	of 7 sites. The st	tream was close	e to the
criter	ion at 1 site. Because there	is depth farther	down in the str	eam, the
comn	nittee recommends removir	ng the WBCR de	signation from	site 4
upstro	eam and retaining the WBC	CR from site 4 do	ownstream.	
Committee Recommen	dation: Retain Use	Modify Use	Remove Use	☐ Inconclusive
Committee Members:	Stacia Bax, Ann Crawfor	rd, Donna Meno	wn	
	137 4	on Duotaatian 0 C	Soil Comes '	on Division
	wate	er Protection & S	on Conservati	OII DIVISION



Vater Protection & Soil Conservation Division
Water Protection Program
Use Attainability Analysis
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